

Case Do

Case Docket No.: 50N3698.01/1564

PATENT APPLICATION

ESISTANT COMMISSIONER FOR PATENTS

🚾 🖫 ington, D.C. 20231

Sir:

Transmitted herewith for filing is the patent application of

Applicant(s):

Clay H. Fisher, Michael W. Blasgen, and Eric D. Edwards

Title:

System And Method For Creating Still Images

By Utilizing A Video Camera Device



En	പ	osed	are
F.11	L I	oseu	ale.

- [X] <u>28</u> pages of specification, claims and abstract.
- [X] 8 sheets of [] informal [X] formal drawing(s).
- A declaration and power of attorney.
- [] An assignment transmittal.
- [•] An assignment of the invention to: Sony Corporation and Sony Electronics, Inc.

Please record the assignment and return to the undersigned.

- A certified copy of a
- application.
- [] An associate power of attorney.
- A verified statement to establish small entity status under 37 CFR §§ 1.9 and 1.27.
- PTO Form-1449 and copies of cited art.

The filing fee has been calculated as shown below:

T pr	(Col. 1)	(Col. 2)	Small Entity		or	Other Than a Small Entity	
	No. Filed	No. Extra	Rate	Fee		Rate	Fee
Basic Fee				\$385.00			\$710.00
Total Claims	42 - 20 =*	22	x \$11 =	\$		x \$18 =	\$396.00
Indep. Claims	4 - 3 = *	1	x \$40 =	\$	or	x \$80 =	\$80.00
Multiple Dependent Claims Present []			+ \$130 =	\$		+ \$260 =	\$
## the difference	in column 1 is le	ss than					
zero, enter 0 in column 2			Total	\$	or	Total	\$1186.00

Please charge my Deposit Account No. 50-1443 the amount of \$____. A duplicate copy of this sheet is enclosed.

-[X] A check in the amount of \$1186.00 to cover the filing fee [] and recording of assignment is enclosed.

[X] The Commissioner is hereby authorized to charge payment of the following fees during the pendency of this application or credit any overpayment to Deposit Account No. 50-1443. A duplicate copy of this sheet is enclosed.

- [X] Any additional filing fees required under 37 CFR § 1.16.
- [X] Any patent application processing fees under 37 CFR § 1.17.

[] The issue fee set in 37 CFR § 1.18 at or before mailing of the Notice of Allowance, pursuant to 37 CFR §

1.311(b).

Respectfully submitted,

Dated: Teb. 6, 2001

Gregory J. Koerner, Registration No. 38,519

Simon & Koerner LLP

10052 Pasadena Avenue, Suite B

Cupertino, CA 95014

(408) 873-3943

(408) 873-3945

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Fisher et al.

APPLICANT:

SERIAL NO.:	Unknown					
FILING DATE:	On Even Date Herewith					
TITLE:	System And Method For Creating Still Images By Utilizing A Video Camera Device					
EXAMINER:	Unknown					
GROUP ART UNIT:	Unknown					
ATTY.DKT.NO.:	50N3698.01/1564					
BOX PATENT APPLICAT ASSISTANT COMMISSIC WASHINGTON, D.C. 202	NER FOR PATENTS					
SIR:	CERTIFICATE OF EXPRESS MAIL					
SIK:						
"Express Mail" mailing label number: EK890202368US						
Date of Deposit: Fel. 8, 2001						
Service "Express Mail Post	aper or fee is being deposited with the United States Postal Office to Addressee" service under 37 CFR 1.10 on the date dressed to Box Patent Application, Assistant Commissioner D.C. 20231.					
Deposited by:	Gregory J. Koerner					
Chron Koemen						
(Signature of person mailing paper or fee)						



Alprov

CERTIFICATE OF EXPRESS MAILING

Express Mail" mailing label number <u>EL488572094US</u> Date of Deposit <u>MARCH 6, 2000</u>

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

(Signature of person making deposit

PROVISIONAL APPLICATION FOR PATENT COVER SHEET

Park Ridge, NJ 07656-8003

Phone 201/930-7951 Fax 201/930-6854

This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53 (b)(2).

Docket Number 50N3698

INVENTORS/APPLICANTS

	LAST NAME	FIRST NAME	MIDDLE <u>INITIAL</u>	RESIDENCE (City and Either State or Foreign Country)			
	FISHER BLASGEN EDWARDS	CLAY MICHAEL ERIC	H. W. D.	BELMONT, CA LOS GATOS, CA SAN FRANCISCO, CA	60/18733		
		TITLE OF THE INVE	ENTION (280	characters max)			
	VIDEO STREAM STITCHING						
: 	ENG	CLOSED APPLICAT	ION PARTS (check all that apply)			
X	Specification	Number of Pages 2		Small Entity Statement			
<u> </u>	Drawing(s)	Number of sheets		Other (specify)			
	METHOD OF PAYMENT (check one) A check or money order is enclosed to cover the Provisional filing fees						
<u>X</u>	The Commissioner is highling fees and credit De	ereby authorized to charge posit Account Number: _	ge 19-3195	PROVISIONAL FILING FEE AMOUNT <u>\$ 150.00</u>			
The inv	ention was made by an Government.	agency of the United St	ates Governmen	t or under a contract with an agency of the L	Jnited		
<u>X</u>	No						
•	Yes, the name of the U.	S. Government agency a	and the Governn	nent contract number are:			
Intellect Sony El	CORRESPONDENCE ual Property Departmen ectrobics Inc Drive - MD T1-1		(/	etfully submitted,			

PROVISIONAL APPLICATION FOR PATENT FILING ONLY

Registration No. 38,458

Date MARCH 6, 2000

PROVISIONAL APPLICATION

VIDEO STREAM STITCHING

DETAILED DESCRIPTION OF THE INVENTION

(See attached page)

Video stream stitching

Video stream stitching - Method and apparatus to create a still image from a video stream.

Problem 1:

There is no way for a user to construct a still image from a video stream if the camera is moving.

Problem 2:

There is no way to use a camera as a document scanner for random sized documents.

Problem 3:

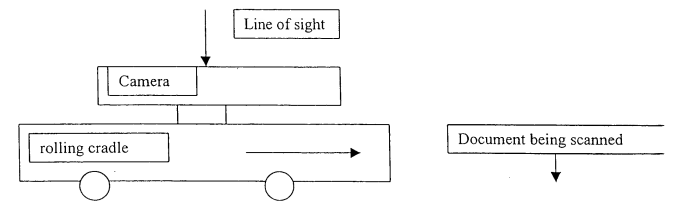
Stitching systems based on still images require some sort of indexing method to capture still images at proper intervals.

The user captures a video of a scene while remaining stationary and moving the camera.

A user places the camera in a rolling cradle that is moved over the surface of a document while in video capture mode. The invention can create a still image of the entire document from the resultant video data.

alternatively the user can create the video clip and then use a separate software application to convert to a still image. alternatively the video can be uploaded to a network or an online service for the conversion.

The cradle may store position and rotation speed data (from the rolling of the wheels) for use in constructing the still image.



Key advantage 1

The user can scan documents of any size with a simple technique.

Key advantage 2

A single cradle size can be used for any size document.

Key advantage 3

No indexing method is required to capture images at proper intervals to create a large still image.